



# Functional Hazard Analysis and SIL Procedure

ECC RAMS Engineering Procedure: ECC-01-2023-13-PD-001

## APPROVAL

The Procedure preparation, review and approved shall be performed by different professional with proved competencies on RAMS fields. This procedure review take place along the lifecycle whenever it's necessary based on directive, regulation, standards or internal procedure or client requirements.

	Version	Prepared by	Signature	Reviewed by	Approved By	Date
Review	1	Eduardo Calixto				01/01/23
Review						
Review						

# Table of Contents

<b>TABLE OF CONTENTS</b>	<b>2</b>
<b>1    OBJECTIVES, SCOPE &amp; RESPONSIBILITIES</b>	<b>4</b>
<b>1.1    INTRODUCTION &amp; PURPOSE.....</b>	<b>4</b>
<i>General Process Overview</i>	4
<b>1.2    REFERENCES.....</b>	<b>4</b>
<b>1.3    TERMS &amp; DEFINITIONS.....</b>	<b>5</b>
<b>1.4    ACRONYMS .....</b>	<b>16</b>
<b>1.5    APPLICATION &amp; SCOPE.....</b>	<b>18</b>
<b>1.6    RESPONSIBILITIES .....</b>	<b>19</b>
<b>2    SYSTEM DESCRIPTION</b>	<b>19</b>
<b>2.1    GENERAL SYSTEM DESCRIPTION.....</b>	<b>19</b>
<b>2.1.1    Rollingstock</b>	20
<b>2.1.2    Product Breakdown Structure</b>	21
<b>3    FHA AND SIL METHODOLOGY</b>	<b>22</b>
<b>3.1    SYSTEM DEFINITION .....</b>	<b>22</b>
<b>FIGURE 1: EXAMPLE OF CCS SYSTEM SAFETY CRITICAL PBS.</b>	<b>22</b>
<b>3.2    RISK CONCEPT .....</b>	<b>23</b>
<b>3.3    FHA METHODOLOGY .....</b>	<b>25</b>
<b>3.4    SIL METHODOLOGY .....</b>	<b>29</b>
<b>4    FHA AND SIL SELECTION DEMONSTRATION, VERIFICATION AND VALIDATION.</b>	<b>34</b>
<b>5    FHA AND SIL ANALYSIS ALONG LIFE CYCLE.</b>	<b>35</b>
<b>ANNEX A - FUNCTIONAL HAZARD ANALYSIS TEMPLATE</b>	<b>0</b>
<b>ANNEX B - FUNCTIONAL HAZARD ANALYSIS EXAMPLE – ETCS ONBOARD</b>	<b>1</b>
<b>ANNEX C - FUNCTIONAL HAZARD ANALYSIS AND SIL SELECTION TEMPLATE</b>	<b>2</b>
<b>ANNEX D - FUNCTIONAL HAZARD ANALYSIS AND SIL SELECTION EXAMPLE – ETCS ONBOARD</b>	<b>3</b>

## LIST OF FIGURES

Figure 1: Example of CCS system safety critical PBS.....	22
Figure 2: Example of design and validation portion of system life-cycle.....	25
Figure 3: ETCS Functional Safety Architecture.....	28
Figure 4: ETCS onboard THR on Functional Safety Architecture.....	33

## **LIST OF TABLES**

Table 1 – FHA risk frequency category .....	23
Table 2 - FHA risk severity category .....	23
Table 3 - FHA Risk matrix .....	24
Table 4 - Risk acceptance criteria.....	24
Table 5 – FHA Template fields .....	26
Table 6 – SIL classification from EN 50129.....	29
Table 8 – FHA and SIL target final Template fields.....	30